The Research Engineer

Index to the Research Engineer Articles

in the Dec. '59-Dec. '63 Issues

by Subject and Author

Applied Biology	
, Biodegradation of the carbon chlorine bond, D '63,	. 4
Atoms	
, Scientists quizzing 'neurotic' atoms, Jun '62, 4	
B	
Belser, Richard B.	
, Thin films of solids, their study and application, F '62	, 8
Bennett, Arthur L.	
, Modes of vibration of piezoelectric quartz crystals, '62, 14	F
Bigger, Frank	
, 'Atom gun' blazing for education, research, Jun '62, Don't throw stones at plastic housing, Jun '62, 6	12
, DNA and the eugenics controversy, D '63, 16	
, 'Infant' set to help giant industry, Jun '62, 14	
Need to examine minute samples?, Jun '62, 10	
, Scientists quizzing 'neurotic' atoms, Jun '62, 4	
, She shakes, she rattles, she rolls and twists, Jun '62,	8
, Shop helps science carry on research, Jun '62, 11	
, Tech scientist investigates promising weapon again	ast
cancer, Ap '63, 10	
Bioengineering	
From cell to man, D '60, 11	
, Molecular modifiers, D '60, 14	
"Pulse normal—blood pressure high, Dr. IE," D '60, The "staph" problem, D '60, 4	16
The "staph" problem, D '60, 4	
To buy or not to buy?, D '60, 20	
TV's tiniest show, D '59, 12	
Black, Charles Additional IDD outposts would bid for prosperity, Ju-	
'63, 12	ın
Area's potential for aerospace industries, Jun '63, 19	
Can successful entrepreneurs be developed?, Jun '63, Exploring Georgia's special products opportunities, Ju '63, 7	10 un
, Industrial Development's tools and tasks, Jun '63, 4	
New life for cemetery memorial industry, Jun '63, 15	
Boyd, James E.	
Research with purpose, O '60, 5	
Brainerd, John G.	
, General concepts of systems engineering, Ap '62, 4	
Burrows, W. H.	
That tattletale gray, Jun '61, 7	
, The bugs in surface chemistry, F '61, 10	
Carstens, M. R.	
Water-hammer generation resulting from vapor-cavi	tv
decay. D '63. 21	·y

The Research Engineer

Index to the Research Engineer Articles

in the Dec. '59-Dec. '63 Issues

by Subject and Author

Applied Biology	
, Biodegradation of the carbon chlorine bond, D '63,	. 4
Atoms	
, Scientists quizzing 'neurotic' atoms, Jun '62, 4	
B	
Belser, Richard B.	
, Thin films of solids, their study and application, F '62	, 8
Bennett, Arthur L.	
, Modes of vibration of piezoelectric quartz crystals, '62, 14	F
Bigger, Frank	
, 'Atom gun' blazing for education, research, Jun '62, Don't throw stones at plastic housing, Jun '62, 6	12
, DNA and the eugenics controversy, D '63, 16	
, 'Infant' set to help giant industry, Jun '62, 14	
Need to examine minute samples?, Jun '62, 10	
, Scientists quizzing 'neurotic' atoms, Jun '62, 4	
, She shakes, she rattles, she rolls and twists, Jun '62,	8
, Shop helps science carry on research, Jun '62, 11	
, Tech scientist investigates promising weapon again	ast
cancer, Ap '63, 10	
Bioengineering	
From cell to man, D '60, 11	
, Molecular modifiers, D '60, 14	
"Pulse normal—blood pressure high, Dr. IE," D '60, The "staph" problem, D '60, 4	16
The "staph" problem, D '60, 4	
To buy or not to buy?, D '60, 20	
TV's tiniest show, D '59, 12	
Black, Charles Additional IDD outposts would bid for prosperity, Ju-	
'63, 12	ın
Area's potential for aerospace industries, Jun '63, 19	
Can successful entrepreneurs be developed?, Jun '63, Exploring Georgia's special products opportunities, Ju '63, 7	10 un
, Industrial Development's tools and tasks, Jun '63, 4	
New life for cemetery memorial industry, Jun '63, 15	
Boyd, James E.	
Research with purpose, O '60, 5	
Brainerd, John G.	
, General concepts of systems engineering, Ap '62, 4	
Burrows, W. H.	
That tattletale gray, Jun '61, 7	
, The bugs in surface chemistry, F '61, 10	
Carstens, M. R.	
Water-hammer generation resulting from vapor-cavi	tv
decay. D '63. 21	·y

Cerny, John	Georgia Tech's 75th Anniversary Program, D '62, 19
Electroforming at Georgia Tech, Ap '60, 14	Glass Blowing, Looking in on the lampworker, Jun '61, 4
Chemical Sciences and Materials ———, Mineral and seismic studies make progress, O '62, 11	Godwin, John T.
Seismic station highlights progress, O '63, 20	, New research avenues opening in biomedical field, F
Special research report, Chemical Sciences Div., O '60,	'63, 13
12; O '61, 8	Gorton, Charles W.
, Special research report, Material Sciences Div., O '60, 14; O '61, 11	, The mechanical engineering approach, Ap '62, 17
Chemistry	H
, Cryochemistry: From new materials to conquest of the	Hagler, T. W., Jr.
cosmos, Ap '63, 4	, Water-hammer generation resulting from vapor-cavity
, Need to examine minute samples?, Jun '62, 10	decay, D '63, 21
, Research in chemistry, O '62, 5	Hammond, Joseph L., Jr. ——, Systems and electrical engineer, Ap '62, 13
Civil Engineering	Harmer, Don S.
, Water-hammer generation resulting from vapor-cavity	Science pursuing secrets of nuclear forces, structure,
decay, D '63, 21	F '63, 19
Computer Center	Harris, J. N.
Computer calisthenics, Ap '60, 5	, A successful study of steel, porcelain and fishscale, F
, New computer to expand capabilities, O '63, 24 , Random walks and registration, Ap '60, 8	'60, 22
Red tape, paper tape, Ap '60, 10	, For electrical insulation: A flexible ceramic, F '60, 24
, Red tape, paper tape, Ap 60, 10 , Special research report, O '60, 24; O '61, 20	Harrison, William B., III
Use of computers increases sharply, O '62, 8	Reactor progress, Jun '60, 9
Covault, Donald O.	The cesium irradiator, Jun '60, 8
, Civil engineer and systems engineering, Ap '62, 10	Hays, Robert W. Machine translation, Ap '61, 16
Cown, William B.	Southern Technical Institute, F '61, 4
, The "staph" problem, D '60, 4	High temperature materials
Crosland, J. Henley	, A prediction for radomes, F '60, 16
, Tech launching program to train science information	, Ceramics branch, a report on, F '60, 5
specialists, Ap '63, 14	Ceramics in the sixties, F '60, 4
E	, Ceramic tooling, F '60, 20
Edwards, Howard D.	, For electrical insulation: A flexible ceramic, F '60, 24
, Project firefly, D '59, 4 Ekey, David C.	, Fused silica: The Cinderella ceramic, F '60, 7
—, "Pulse normal—blood pressure high, Dr. IE," D '60, 16	Man-made meteor—the nose cone, F '60, 15
Electroforming at Georgia Tech, Ap '60, 14	Reactors vs. materials, F '60, 10
Electronics	Rocket nozzles, F '60, 14
, Electronics Division secures new research facility, O	, Steel, porcelain and fishscales, a successful study of, F '60, 22
'63, 9	, Telescope reflectors, a new approach to the problems
, New division, new chief, D '59, 13	of, F '60, 18
Physical phenomena subject of many projects, O, 62, 16	, The plasma jet as a research tool, D '62, 12
Special research report, O '60, 22; O '61, 18	, Three hot problems, F '60, 12
Elkins, S. R., Jr.	Housing, prefabricated
The plasma jet as a research tool, D '62, 12	, Don't throw stones at plastic housing, Jun '62, 6
Elston, Lewis W.	I
, Adhesives, Jun '61, 12, Slipping and sliding, F '61, 15	Index to Research Engineer articles, 1958-1959, D '59, 14
English	Index to Research Engineer articles, Dec. 1959-Dec. 1963,
, Three units pursue broad range of activities, O '63, 25	D '63, 28
F	Industrial Development
Fetner, Robert H.	, Additional IDD outposts would bid for prosperity, Jun
, From cell to man, D '60, 11	'63, 12
, Radiation and biological forms, F '63, 18	, Area's potential for aerospace industries, Jun '63, 19
Fincher, Edward L.	, Can successful entrepreneurs be developed?, Jun '63, 10
, The "staph" problem, D '60, 4	, Carroll County and the economic future, D '62, 16
Fleming, J. D.	, Exploring Georgia's special products opportunities, Jun
, Reactor to broaden work in high temperature materials	'63, 7
work, F '63, 16	, Industrial Development's tools and tasks, Jun '63, 4
Reactors vs. materials, F '60, 10 For the sound of bells, Jun '60, 4	New life for cemetery memorial industry, Jun '63, 15, Special research report, O '60, 27; O '61, 23
	Strong programs continue in Industrial Development
Georgia Institute of Technology	Division, O '63, 12
, 75th anniversary program, D '62, 19	The search — service for industry, O '62, 9
Future encouraging for Georgia Tech research, O '63, 4	Industrial Products
Georgia Tech demonstrates growing research capabil-	, Adhesives, Jun '61, 12
ities, O '62, 4	, Let's mark those lanes with paints that last, D '62, 6

, New paint inspection gage in use, Ap '63, 16	, Efforts of many insure efficiency, safety, F '63, 8
Polka dot paint — a reality, F '61, 19	Georgia Tech's atomic gun, Jun '60, 18
, "Shake well before using," Jun '61, 14	High-quality reactor staff recruited, O '63, 17
Climina and sliding E'61 15	, New research avenues opening in biomedical field,
, Slipping and sliding, F '61, 15	
, Some aspects of industrial protective coatings engineer-	F '63, 13
ing, D '63, 9	Nuclear reactor facility nearing completion, O '62, 20
, That tattletale gray, Jun '61, 7	, Radiation and biological forms, F '63, 18
, The bugs in surface chemistry, F '61, 10	, Reactor associated solid state activities, F '63, 21
Ingols, Robert S.	, Reactor dedication marks nuclear science, engineering
, Biodegradation of the carbon chlorine bond, D '63, 4	progress, F '63, 4
, How a dam changed the Chattahoochee's 'personality,'	, Reactor progress, Jun '60, 9
D '62, 10	, Reactor to broaden work in high temperature materials
K	work, F '63, 16
	, Reactor will aid radiation chemistry studies at Tech,
Kaiser, Frances	F '63, 15
And then the search began, Ap '61, 8	, Science pursuing secrets of nuclear forces, structure, F
Kethley, Thomas W.	'63, 19
The "staph" problem, D '60, 4	, Tech scientist investigates promising weapon against
Kirkland, Robert S.	
, Efforts of many insure efficiency, satety, F '63, 8	cancer, Ap '63, 10
Knight, J. A.	, The cesium irradiator, Jun '60, 8
, Reactor will aid radiation chemistry studies at Tech,	, The puzzling role of ionized gases, Jun '60, 14
F '63, 15	P
Kyle, Robert J.	Perlin, Irwin E.
, Technical information scientist's utility, Ap '61, 4	, Random walks and registration, Ap '60, 8
, Technical information services, Ap '61, 21	Phillips, Cecil
	For the sound of bells, Jun '60, 4
L	Physical Sciences
Lenoir, S. P.	, New branches established in Physical Sciences Division,
, Computer calisthenics, Ap '60, 5	
Lillie, Donald E.	0 '63, 6
, Looking in on the lampworker, Jun '61, 4	, Physical phenomena subject of many projects, O '62, 16
	, Special research report, O '60, 19; O '61, 15
M	Pierotti, Robert A.
MacKay, John H.	, Crystal growth on foreign surfaces, F '62, 6
, Red tape, paper tape, Ap '60, 10	Poulos, N. E.
Martin, D. W.	, Ceramic tooling, F '60, 20
, Georgia Tech's atomic gun, Jun 60, 18	, Fused silica: the Cinderella ceramic, F '60, 7
, The puzzling role of ionized gases, Jun '60, 14	, Man-made meteor — the nose cone, F '60, 15
Mason, C. R.	Psychology
, Three hot problems, F '60, 12	, Three projects pursued in the School of Psychology, O
Rocket nozzles, F '60, 14	'62, 21
McDaniel, E. W.	
Georgia Tech's atomic gun, Jun '60, 18	Three units pursue broad range of activities, O '63, 25
The muzzling role of ionized gases. Jun '60 14	R
The puzzling role of ionized gases, Jun '60, 14	Radioisotopes
McGee, Henry A., Jr.	, Looking at Georgia Tech's radioisotopes laboratory, F
, Cryochemistry: From new materials to conquest of the	'61, 6
cosmos, Ap '63, 4	, New radiation source, Ap '60, 13
Mechanical Sciences	Research Institute
, Many schools conducting mechanical sciences research,	, Report of the Georgia Tech Research Institute, O '63,
O '63, 14	26
, Special research report, O '60, 16; O '61, 13	, Special research report, O '61, 29
, Strong programs continuing in mechanical research, O	The Georgia Tech Research Institute, O '62, 22
'62, 12	Research reports.
Minerals advisory committee - A report, D '59, 11	Chemical Sciences Division, O '60, 12; O '61, 8
Minerals Committee report, Ap '60, 18	Electronics Division, O '60, 22; O '61, 18
Minerals Engineering	
, 'Infant' set to help giant industry, Jun '62, 14	Electronics Division secures new research facility, O
Molecular Biology	'63, 9
, DNA and the eugenics controversy, D '63, 16	, Future encouraging for Georgia Tech research, O '63, 4
Murphy, Charles A.	, Georgia Tech demonstrates growing research capabili-
The plasma jet as a research tool, D '62, 12	ties, O '62, 4
	, High-quality reactor staff recruited, O '63, 17
N	, Industrial Development Branch, O '60, 27; O '61, 23
New director for the station, a profile of Robert E. Stiemke,	Many schools conducting Mechanical Sciences research,
O '61, 30	O '63, 14
Nuclear Research	, Material Sciences Division, O '60, 14; O '61, 11
, 'Atom Gun' blazing for education, research, Jun '62, 12	Mechanical Sciences Division, O '60, 16; O '61, 13
Catalase: A chemical radiation shield, D '62, 4	, New branches established in Physical Sciences Division,
, Collusion on collisions, D '59, 10	O '63, 6

Rick

Sci

Sho

Sic

Soc

Sou

dece

, New computer to expand capabilities, O '63, 24 , Nuclear reactor facility nearing completion, O '62, 20	, Evaluation and control of construction materials, F '62,
Physical phenomena subject of many projects, O 62, 16	Space research
Physical Sciences Division, O '60, 19; O '61, 15	Poking at the upper atmosphere, D '59, 9
Research in chemistry, O '62, 5	Project firefly, D '59, 4
Research in materials: Mineral and seismic studies make	Spurlock, Jack M.
progress, O '62, 11	, Systems concept at Georgia Tech, Ap '62, 7
, Research: Key to progress, O '61, 4	, Systems in the chemical process industry, Ap '62, 22
, Research with purpose, O '60, 5	Stevenson, James R.
, Rich Electronic Computer Center, O '60, 24; O '61 20	, Metabolism and eyeballs of 'Maxwell Demons,' F '62,
, Seismic station highlights progress, O '63, 20	11
, Strong programs continue in Industrial Development	Stevenson, Paula C.
Division, O '63, 12	, Biodegradation of the carbon chlorine bond, D '63, 4
, Strong programs continuing in mechanical research, O	Systems Engineering
'62, 12	, Civil engineer and systems engineering, Ap '62, 10
, Technical information gains importance, O '63, 25	, General concepts of systems engineering, Ap '62, 4
Technical Information Section, O '60, 30; O '61, 27	, Industrial engineering viewpoints on systems engineer-
The Georgia Tech Research Institute, O '61, 29; O '62,	ing, Ap '62, 19
22; O '63, 26 The search corrige for industry O '62, 9	, Systems and the electrical engineer, Ap '62, 13, Systems concept at Georgia Tech, Ap '62, 7
, The search — service for industry, O '62, 9, Three projects pursued in School of Psychology, O '62,	Systems in the chemical process industry, Ap '62, 22
21	The mechanical engineering approach, Ap '62, 17
, Three units pursue broad range of activities, O '63, 25	T
Training programs for information specialists studied,	
O '62, 21	Technical Information, And then the search began, Ap '61, 8
, Use of computers increases sharply, O '62, 8	Georgia Tech's library — A new role, Ap '61, 12
River Studies	Machine translation, Ap '61, 16
, How a dam changed the Chattahoochee's 'personality,'	, Special research report, O '60, 30; O '61, 27
D '62, 10	, Technical information gains importance, O '63, 25
Roberts, Carlyle J.	, Technical information scientist's utility, Ap '61, 4
, Reactor dedication marks nuclear science, engineering	Technical information services, Ap '61, 21
progress, F '63, 4	, The information explosion, Ap '61, 5
Roberts, Graham	, Training programs for information specialists studied,
Georgia Tech's library — a new role, Ap '61, 12	O '62, 21
Ross, Laurence W.	Tooke, Raymond, Jr.
The information services, Ap '61, 21	, Let's mark those lanes with paints that last, D '62, 6
TV's tiniest show, D '59, 12	New paint inspection gage in use, Ap '63, 16
S	Polka dot paint — A reality, F '61, 19
	, Some aspects of industrial protective coatings engineer-
Scheibner, Edwin J, Surfaces, interfaces, and thin films, F '62, 4	ing, D '63, 9
Science information specialists	Topp, A. C, "Shake well before using," Jun '61, 14
, Tech launching program to train science information	V
specialists, Ap '63, 14	
, Training programs for information specialists studied,	VELA UNIFORM Seismic Station, She shakes, she rattles, she rolls and twists, Jun '62, 8
O '62, 21	W
Shop, machine	N
, Shop helps science carry on research, Jun '62, 11	Wadsworth, Harrison W, Industrial engineering viewpoints on systems engineer-
Sicilio, Fred	ing, Ap '62, 19
, Looking at Georgia Tech's radioisotopes laboratory, F	Walls, Nancy Williams
'61, 6	Catalase: A chemical radiation shield, D '62, 4
Smalley, Harold E.	Molecular modifiers, D '60, 14
, To buy or not to buy?, D '60, 20	Walton, J. D.
Social Sciences	, A new approach to the problems of telescope reflectors,
, Three units pursue broad range of activities, O '63, 25	F '60, 18
Solid state	, A prediction for radomes, F '60, 16
, Crystal growth on foreign surfaces, F '62, 6	, A report on the ceramics branch, F '60, 5
, Evaluation and control of construction materials, F '62,	, Ceramics in the sixties, F '60, 4
13	Y
, Metabolism and eyeballs of 'Maxwell Demons,' F '62, 11	Yobs, R. L.
, Modes of vibration of piezoelectric quartz crystals, F	, Carroll County and the economic future, D '62, 16
'62, 14	Young, R. A.
Surfaces, interfaces, and thin films, F '62, 4	, Reactor associated solid state activities, F '63, 21
, Thin films of solids, their study and application, F '62, 8	Z
Southern Technical Institute, F '61, 4	Zimmerman, Robert L.
Sowers, George F.	, Efforts of many insure efficiency, safety, F '63, 8